

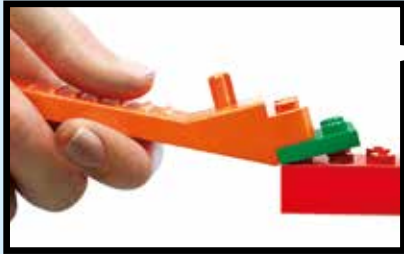


40253



24 in 1
24 en 1
24 em 1
24 az 1-ben
24 合 1





LEGO.com/brickseparator



2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

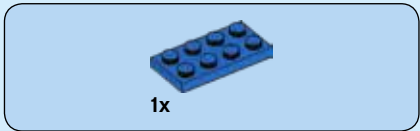
20

21

22

23

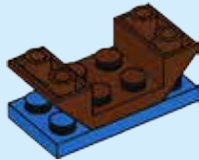
24



1



2





3



4





1x



2x

5

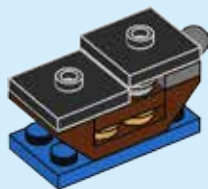


6



2x

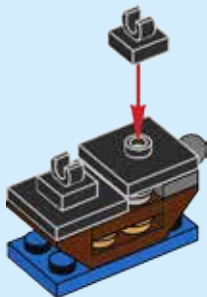
6





2x

7



2x



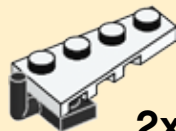
2x

8

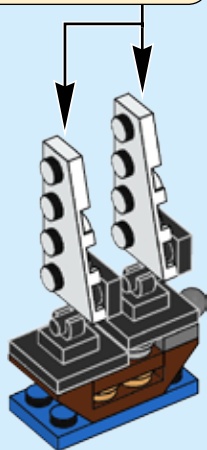
1



2



2x





2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

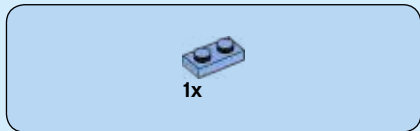


+



=





1x

1



1x

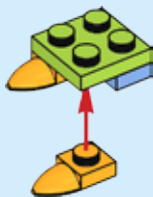
2





2x

3

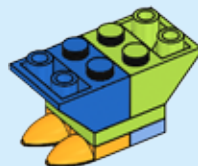


1x



1x

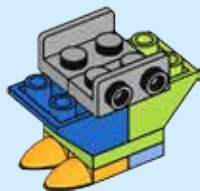
4





2x

5



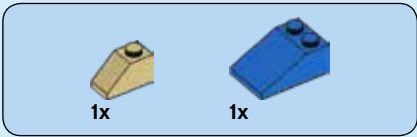
1x



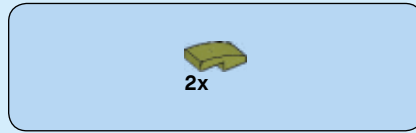
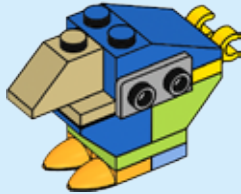
1x

6

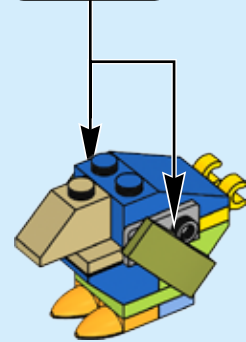
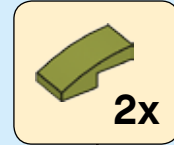




7



8





1x



1x

9



1x

10



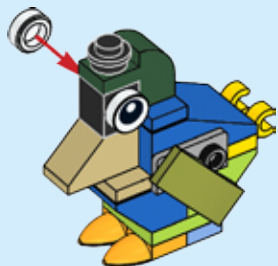


1x



2x

11

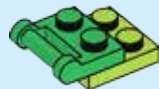


1x



1x

12





1x



1x



1x

13

1



2



1x



1x



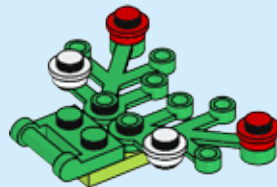
1x

14

1



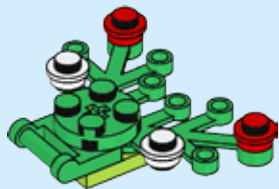
2



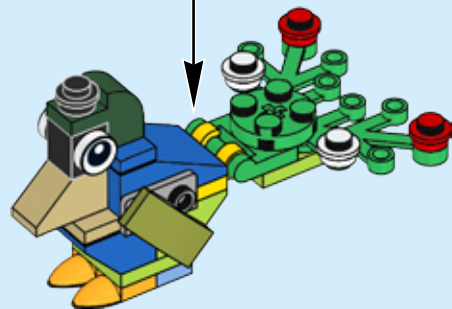


1x

15



16





4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

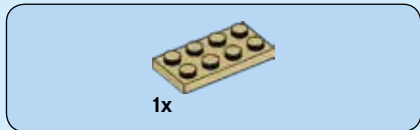
21

22

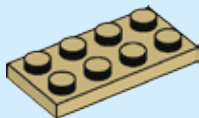
23

24

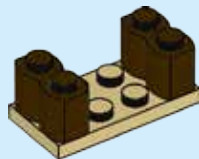


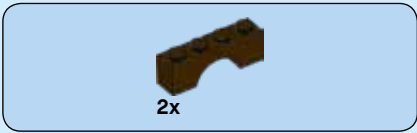


1

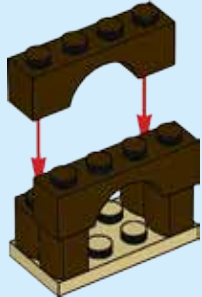


2





3



4





1x



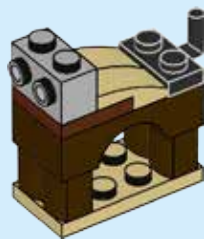
2x

5



1x

6





1x



2x



1x



1x

7

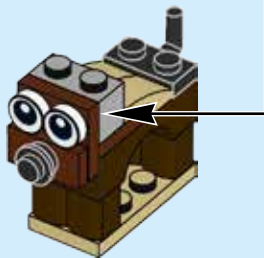
1



2



3



1x

8



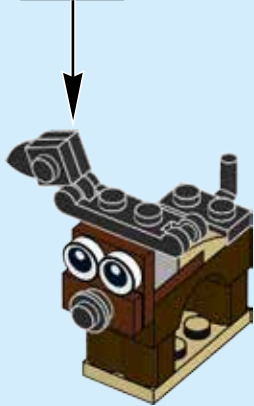


1x



1x

9

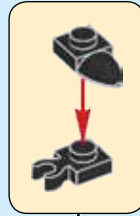


1x



1x

10





4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

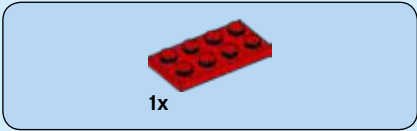


+

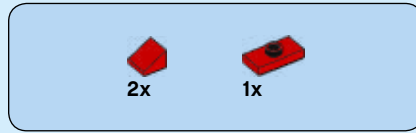


=

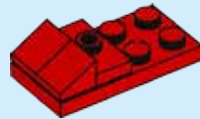


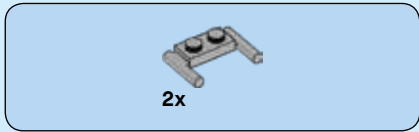


1

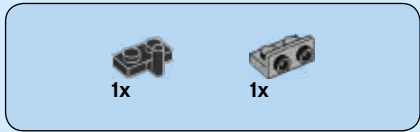
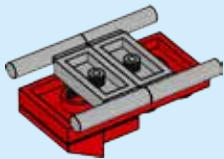
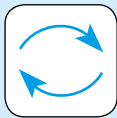


2

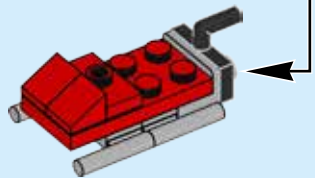
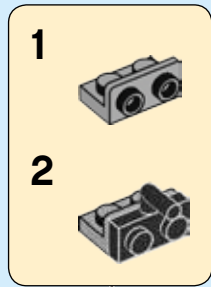
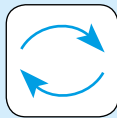




3



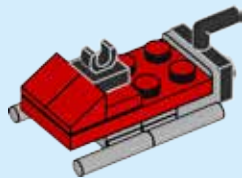
4





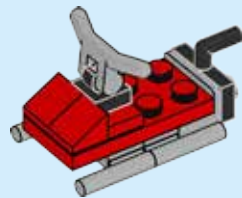
1x

5



1x

6





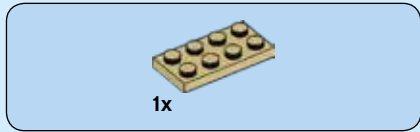


+



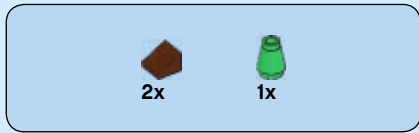
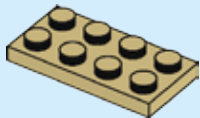
=





1x

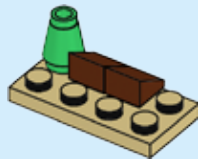
1



2x

1x

2





1x



2x

3



1x

4





2x



1x



1x

5



1x

6





1x



1x

7



1x

8



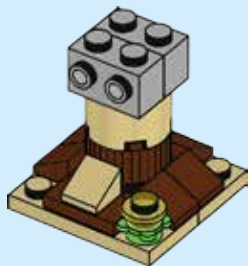


1x



1x

9

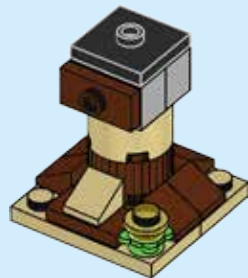


1x



1x

10





2x

11



1x

12





7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24



+



=

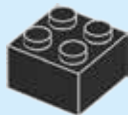




1x



1



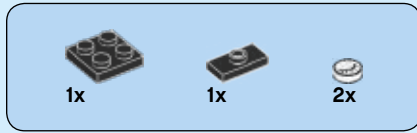
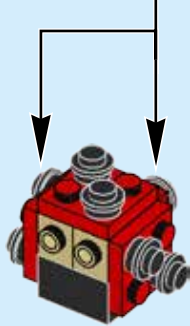
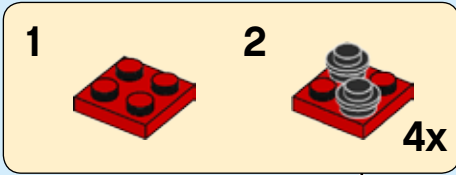
4x

2

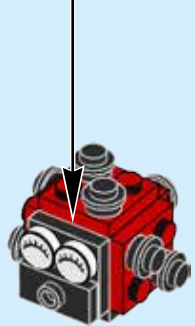
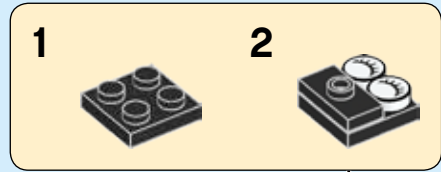




3



4







+



=





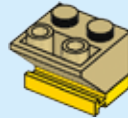
1x

1



1x

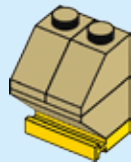
2





2x

3



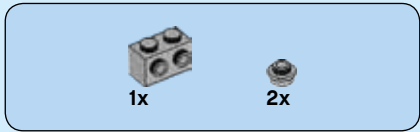
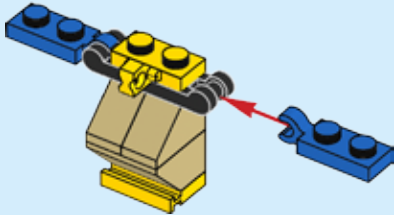
1x

4

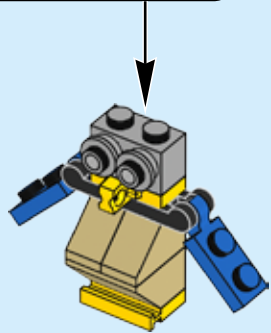
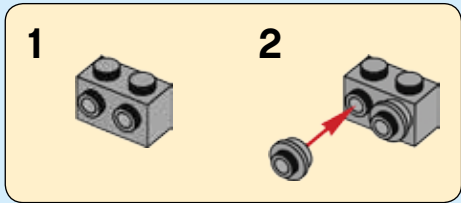




5



6







+



=





1x

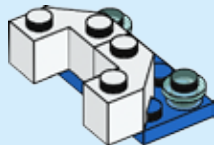
2x

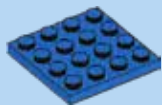
1



2x

2





1x

3

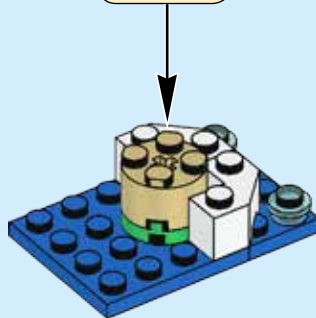
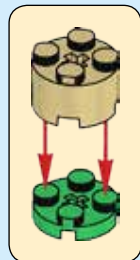


1x



1x

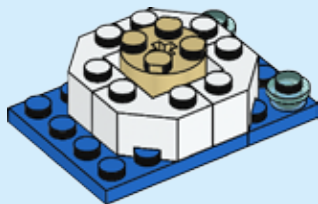
4





2x

5

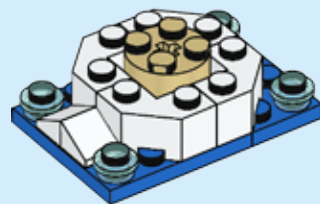


2x



2x

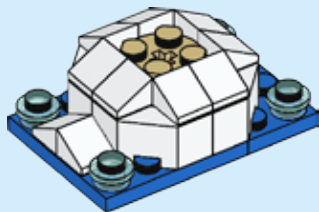
6





8x

7

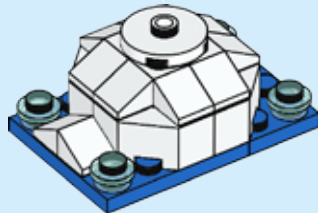
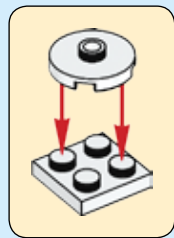


1x



1x

8







+



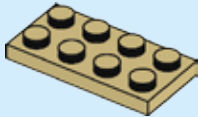
=





1x

1

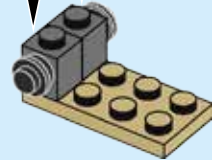
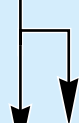
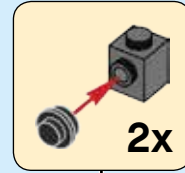


2x



2x

2



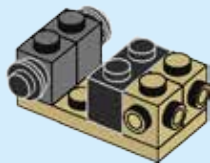


1x



2x

3



1x



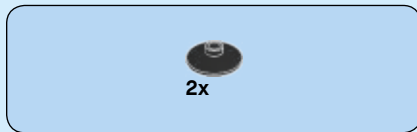
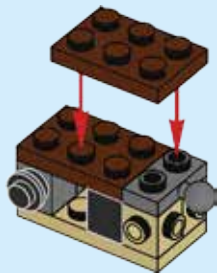
1x

4

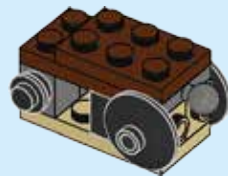




5



6





2x



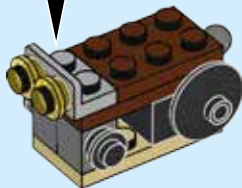
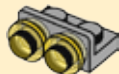
1x

7

1



2



1x

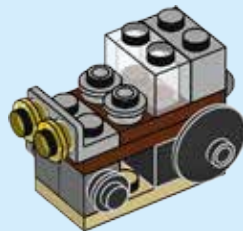


1x



2x

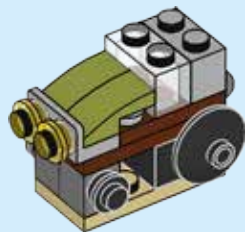
8





2x

9

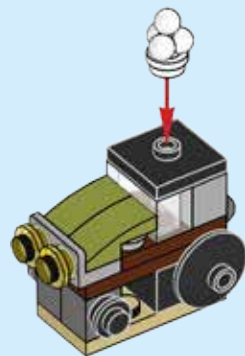


1x



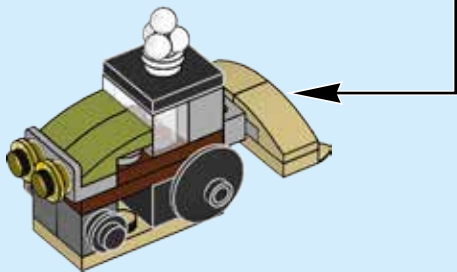
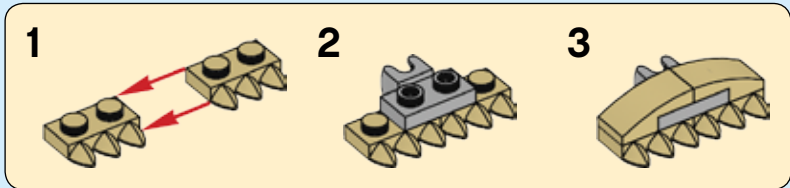
1x

10





11





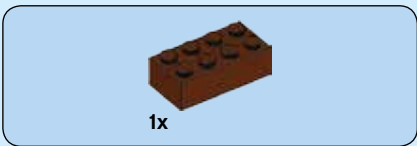


+



=

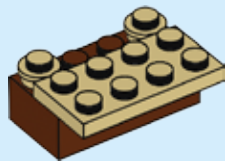




1



2





2x

3



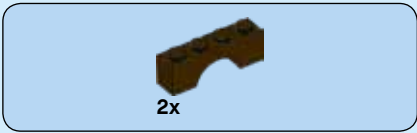
1x



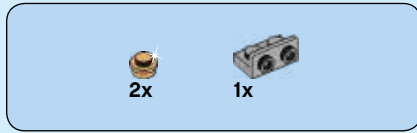
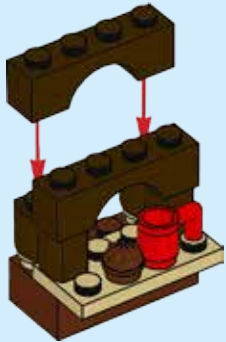
1x

4





5



6





2x

7

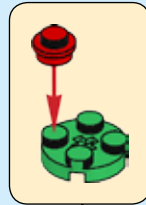


1x



1x

8





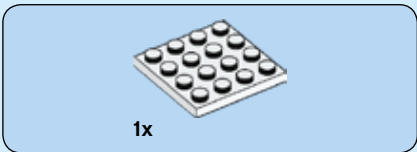


+

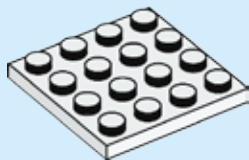


=





1



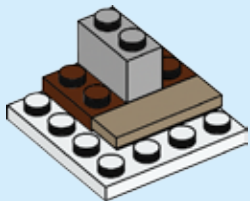
2





1x

3



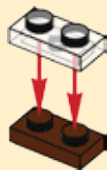
2x



4x

4

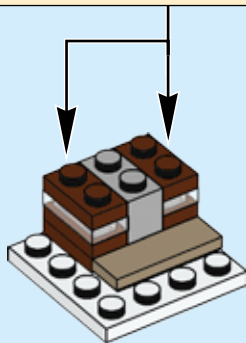
1



2



2x





1x



1x



1x

5

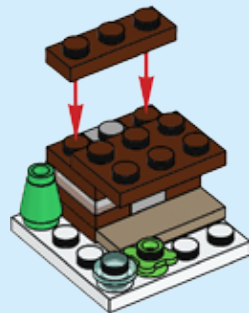


1x



1x

6





2x

7



4x

8





1x

9



1x



2x



1x

10





13

14

15

16

17

18

19

20

21

22

23

24



+

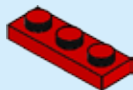


=

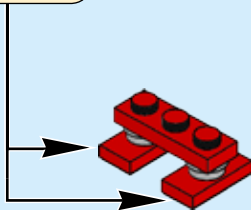
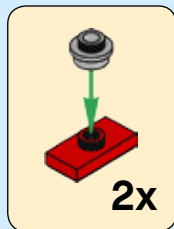




1



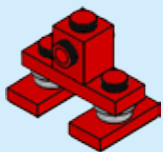
2





1x

3



2x



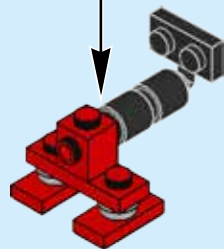
1x

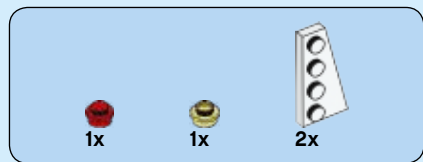
4

1

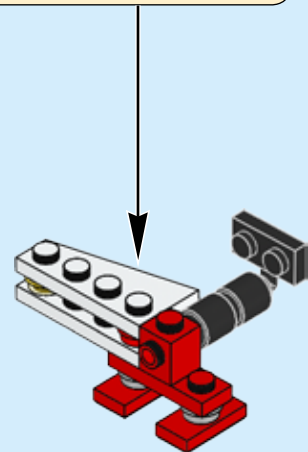


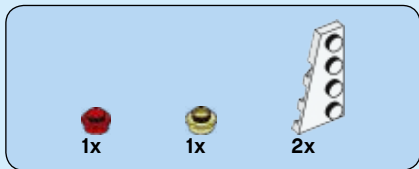
2



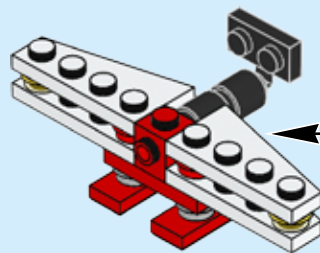
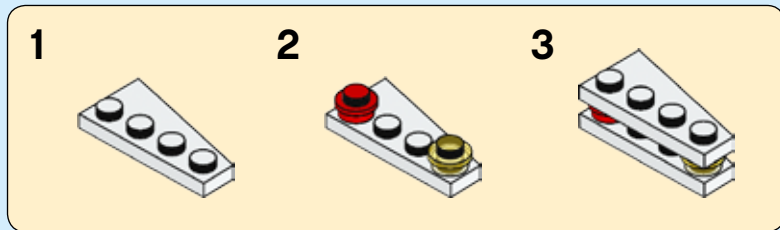


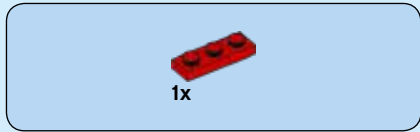
5



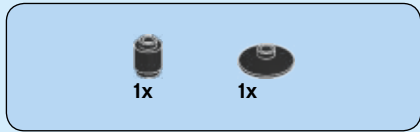
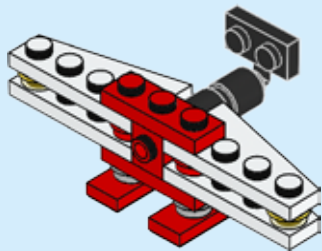


6

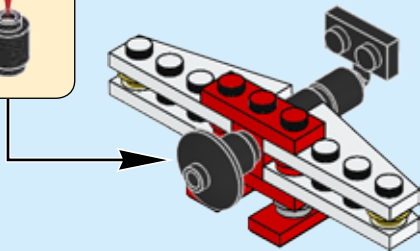
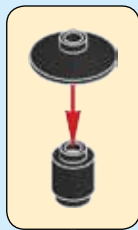




7



8





13

14

15

16

17

18

19

20

21

22

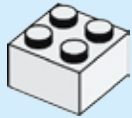
23

24



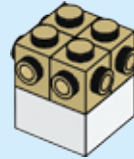
1x

1



4x

2



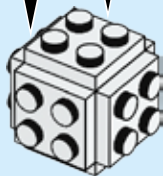


5x

3



5x



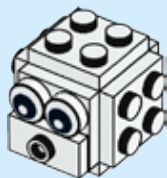


2x



1x

4

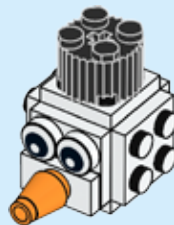


1x



1x

5







+

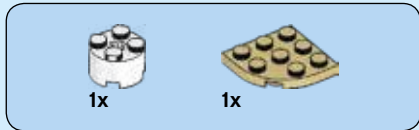


=

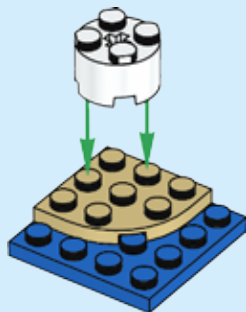




1



2



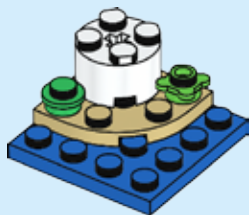


1x



1x

3

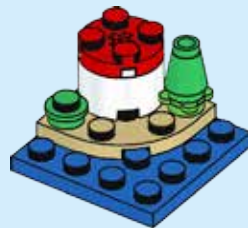


1x



1x

4





1x



1x

5





1x



1x

6



1x

7





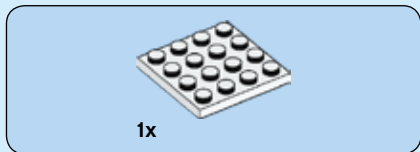


+

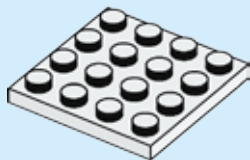


=

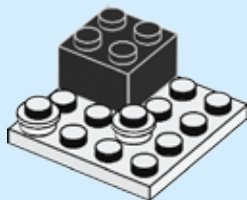




1

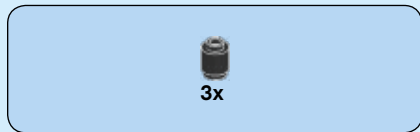
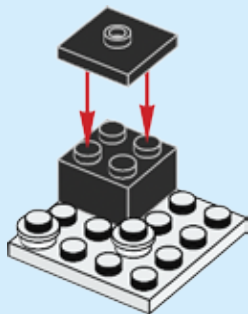


2

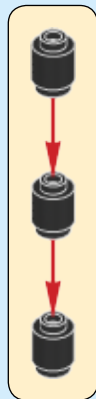
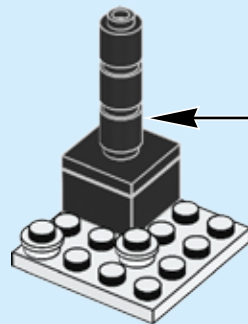


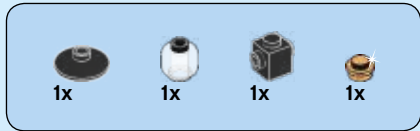


3

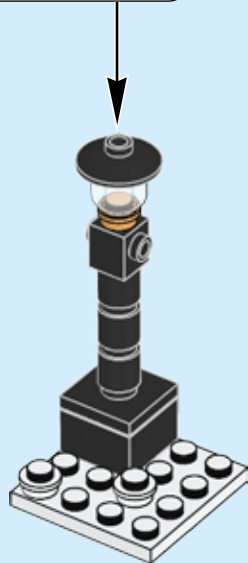
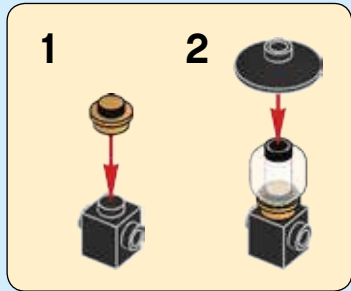


4





5





2x

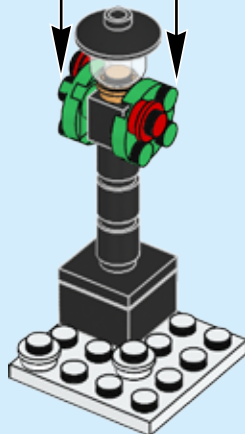


2x

6



2x







1



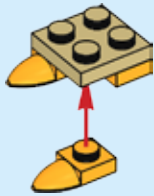
2





2x

3

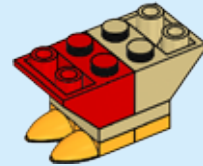


1x



1x

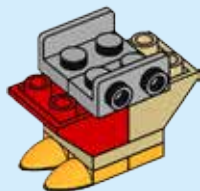
4





2x

5



1x



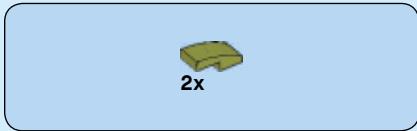
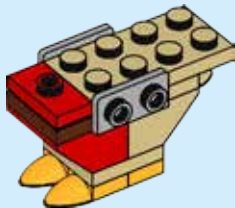
1x

6

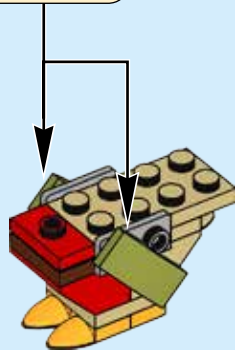
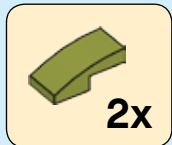




7



8



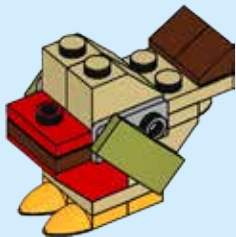


2x



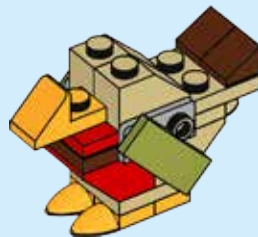
2x

9



1x

10



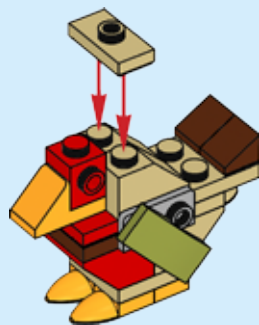


1x



1x

11



1x

12



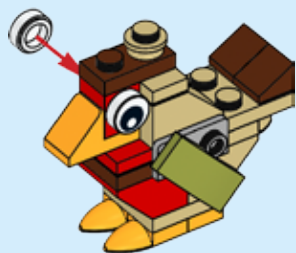


1x



2x

13

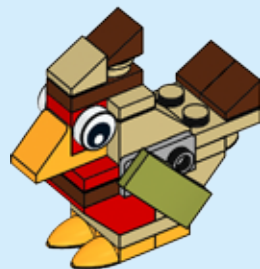


1x



1x

14







+



=





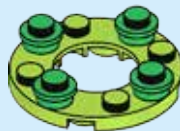
1x

1



4x

2





4x

3





2x



2x

4



4x

5





19

20

21

22

23

24



+



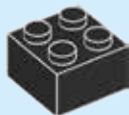
=





1x

1



4x

2



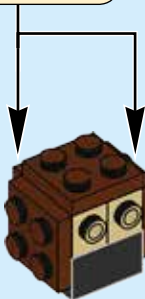


4x

3



4x



1x



1x

4



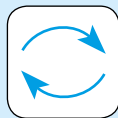


2x



1x

5





1x

6



2x

7





19

20

21

22

23

24

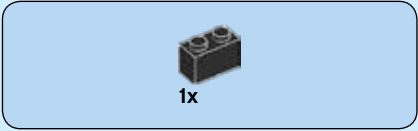


+

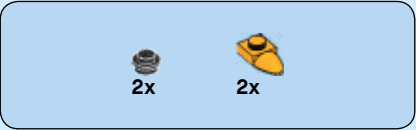


=

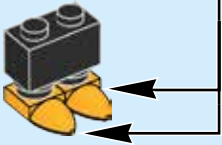
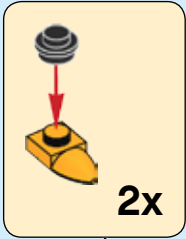




1



2





1x

3



1x

4



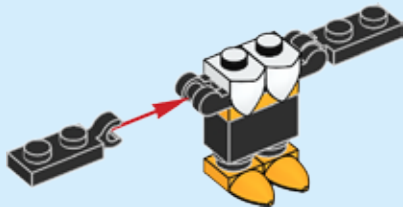


2x



2x

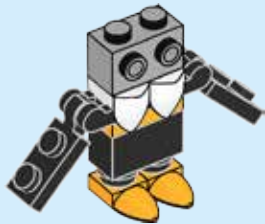
5





1x

6

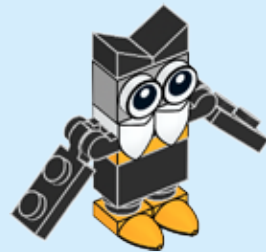


2x



2x

7





20

21

22

23

24



+

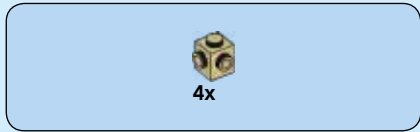
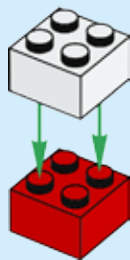


=





1



2





1x

3



4x

4





2x

5



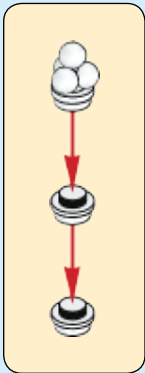
1x

6





7





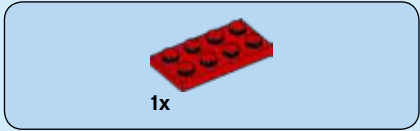


+

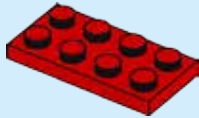


=

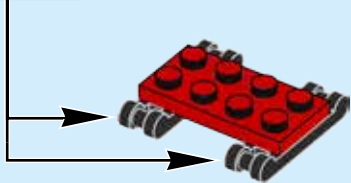
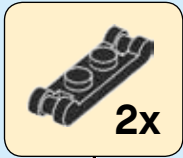


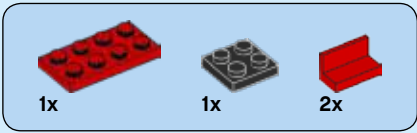


1

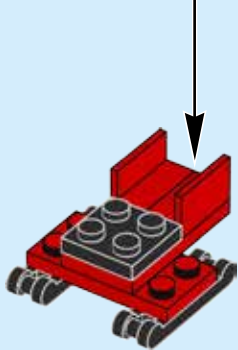
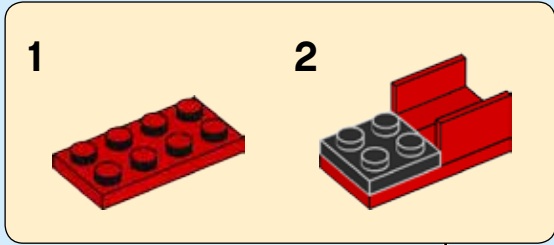


2



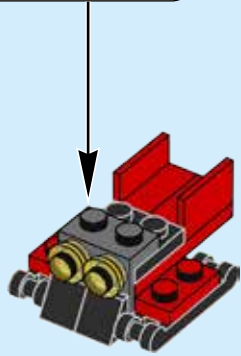
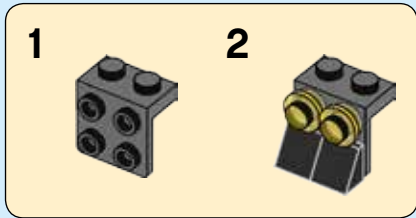


3





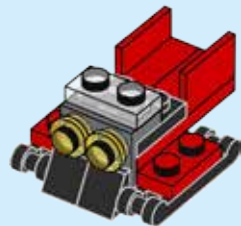
4





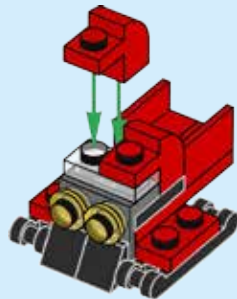
1x

5



2x

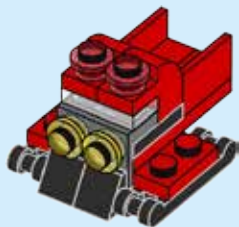
6





2x

7





22

23

24



+



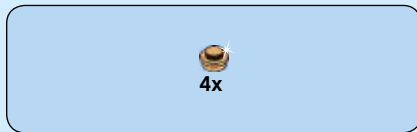
=





1x

1



4x

2

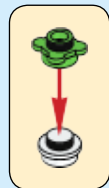




3



4





1x

5

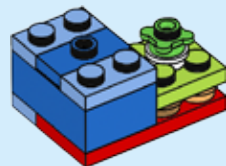


2x



1x

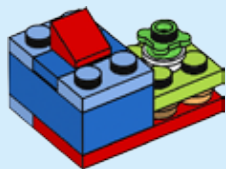
6





1x

7





23

24

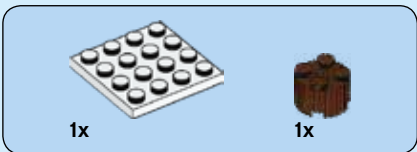


+

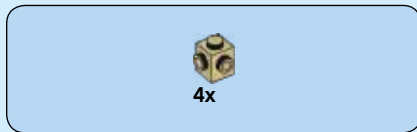


=





1



2





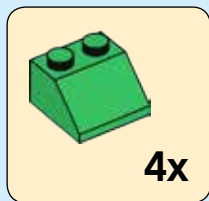
1x

3

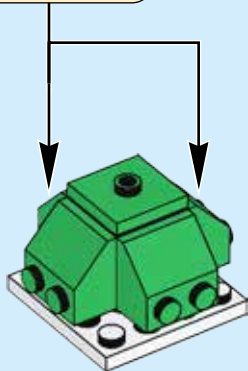


4x

4



4x



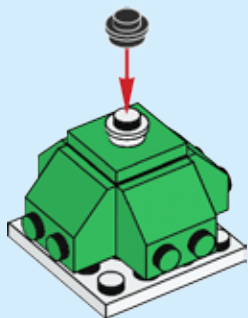


1x



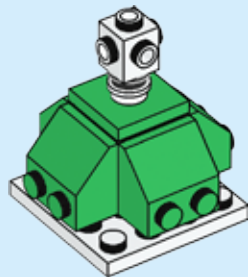
1x

5



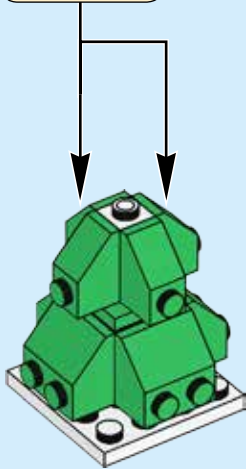
1x

6





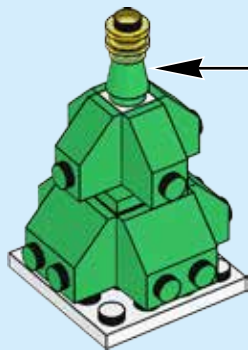
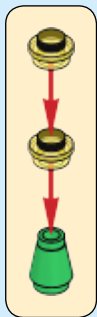
7



2x

1x

8



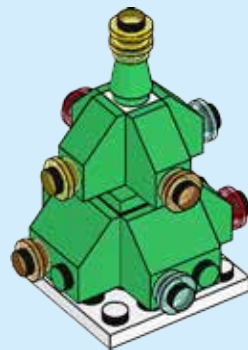
2x

2x

2x

2x

9





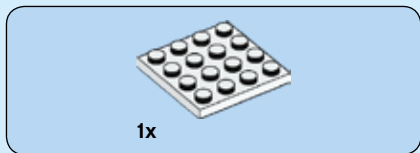


+



=





1x

1



2





1x



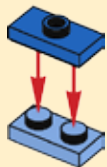
1x



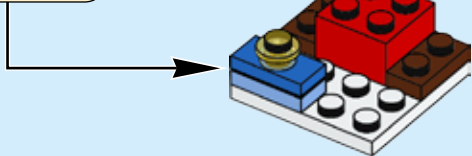
1x

3

1



2

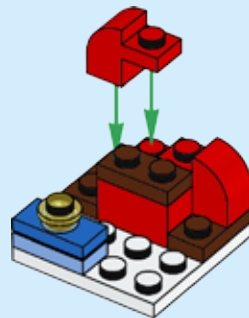


2x



1x

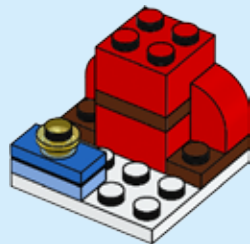
4





1x

5



1x

6



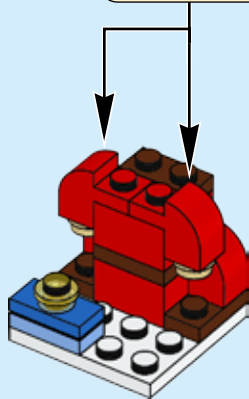


2x



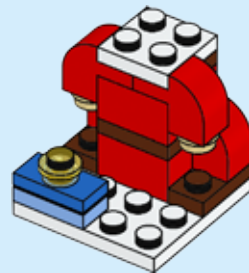
2x

7



1x

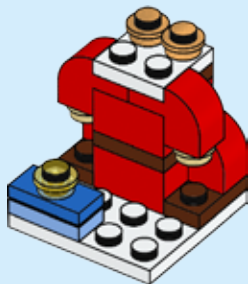
8





2x

9

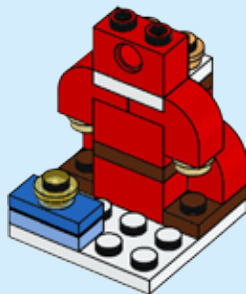


156



1x

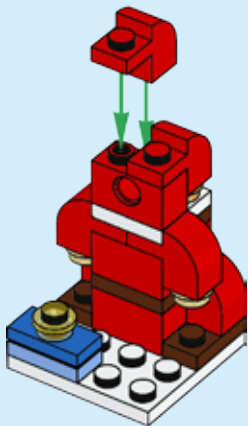
10





2x

11



1x



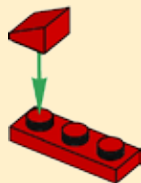
1x



2x

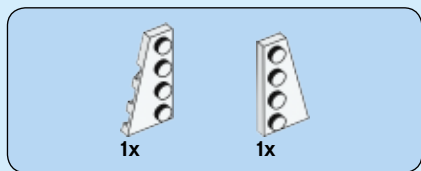
12

1

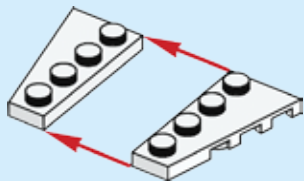


2

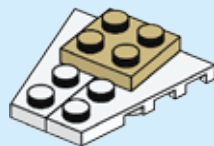




13



14



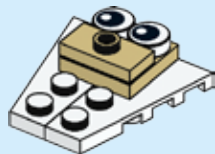


2x



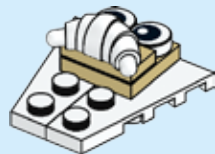
1x

15



1x

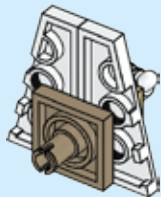
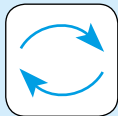
16



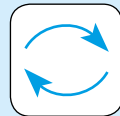


1x

17














































































18



19





 4x 306201	 1x 6058250	 4x 6175968	 2x 4114309	 2x 6092565	 1x 6141996	 8x 614126	 1x 300426
 2x 614101	 2x 614301	 1x 4125220	 2x 614121	 4x 302221	 1x 300223	 3x 306226	 2x 4569733
 2x 6029156	 1x 6093053	 2x 6046922	 3x 4504379	 2x 300321	 1x 302023	 2x 6066102	 2x 4535739
 2x 6097402	 1x 6051511	 1x 6092587	 1x 389921	 1x 366021	 1x 302023	 2x 4504382	 2x 4535739
 1x 625401	 4x 6137926	 2x 4121972	 1x 6030266	 2x 362321	 1x 4243815	 1x 4214559	 1x 302226
 10x 4504369	 5x 302201	 2x 6046907	 2x 403221	 4x 302021	 1x 4185617	 2x 4273590	 2x 4565323
 2x 6046905	 1x 300301	 1x 4114084	 6x 609121	 1x 6092582	 4x 6014033	 2x 4550017	 1x 300326
 1x 4111971	 1x 4243812	 1x 418866	 1x 370021	 2x 4568990	 1x 4556156	 2x 474026	 1x 4180087
 2x 4161326	 2x 4161734	 1x 4543858	 2x 6146217	 1x 366023	 1x 4141630	 1x 6024730	 2x 6099483
 2x 4160857	 1x 4516055		 1x 243221				



1x
3001140



1x
4143346



1x
306540



2x
4167842



3x
4179825



2x
6031787



2x
4222960



2x
3005741



6x
4163917



4x
3005744



2x
4519970



2x
4623775



2x
4537937



1x
4529679



1x
6062087



4x
4569058



1x
4529239



2x
403228



4x
4121969



1x
4521931



1x
4565321



4x
303928



2x
242328



3x
6170300



1x
4588024



1x
4541618



1x
6015452



1x
6060731



6x
4504376



1x
6036503



2x
6092590



4x
4211150



4x
4216695



4x
6050918



1x
4211152



2x
4211189



1x
4211201



1x
6039192



2x
6168647



1x
6043656



1x
6015344



1x
4211388



2x
6004990



1x
4258308



2x
4211464



2x
4558955



1x
6039479



1x
6117972



4x
4523159



2x
4282860



1x
6028736



1x
6069171



1x
4518029



1x
4654448



Customer Service

Kundenservice

Service Consommateurs

Servicio Al Consumidor

LEGO.com/service or dial



00800 5346 5555 :



1-800-422-5346 :

